PATENT APPLICATION FEE DETERMINATION RECORD

Effective October 1, 2000

Application or Docket Number

0505-0870P

CLAIMS AS FILED - PART I (Column 1)						(Column 2) SMALL ENTITY		NTITY	OR	OTHER SMALL I	
TOTAL CLAIMS				20				FEE	.	RATE	FEE
FOR			NUMBER FILED		NUMBI	ER EXTRA	RATE BASIC FEE	355.00	OR	BASIC FEE	710.00
TOTAL CHARGEABLE CLAIMS			20 minus 20=		• 0		X\$ 9=		OR	X\$18=	0
INDEPENDENT CLAIMS			2 minus 3 =		· U		X40=		OR	X80=	0
MULTIPLE DEPENDENT CLAIM PRESENT							+135=		OR	+270=	0
* If the difference in column 1 is less than zero, enter					r "0" in c	olumn 2	TOTAL		OR	TOTAL	710.0
CLAIMS AS AMENDED - PART							CMALL	ENITITY	.	OTHER SMALL I	THAN
		(Column 1) CLAIMS		(Colui		(Column 3)	SMALL		OR I	SWALL	
AMENDMENT A		REMAINING AFTER AMENDMENT		NUM PREVIO PAID	OUSLY	PRESENT EXTRA	RATE	ADDI- TIONAL FEE		RATE	ADDI- TIONAL FEE
	Total	*	Minus	**		=	X\$ 9=		OR	X\$18=	
	Independent		Minus	***		=	X40=		OR	X80=	
	FIRST PRESENTATION OF MULTIPLE DEPENDENT				TCLAIM		+135=	Ŷ.	OR	+270=	-
					(a)	TOTAL	ı		TOTAL		
	(Column 1) (Colum				0\	(Calumn 2)	ADDIT. FEE	SIE!	OR	ADDIT. FEE	160
		CLAIMS	14.21	HIGH	EST	(Column 3)		ADDI-	7	वैद्या (विद्यान) जन्मकार	ADDI-
AMENDMENT B		REMAINING AFTER AMENDMENT		PREVI	MBER OUSLY FOR	PRESENT EXTRA	RATE	TIONAL, FEE		RATE	TIONAL FEE
	Total		Minus	**		=	X\$ 9=		OR	X\$18=	
	Independent	• ,	Minus	***		=	X40=		OR	X80=	
Ĺ	FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM										
							+135=		OR	+270=	, " - I
							TOTAL ADDIT. FEE	-	OR	TOTAL ADDIT. FEE	- 3
(Column 1) (Column 2) (Column 3)											
AMENDMENT C		CLAIMS REMAINING AFTER AMENDMENT		NUM PREVI	HEST IBER OUSLY FOR	PRESENT EXTRA	RATE	ADDI- TIONAL FEE		RATE	ADDI- TIONAL FEE
	Total		Minus	**		=	X\$ 9=		OR	X\$18≐	Ä
	Independent -	•	Minus	***		=	X40=		OR	X80=	
	FIRST PRESENTATION OF MULTIPLE DEPENDENT				T CLAIM		+135=				·
If the entry in column 1 is less than the entry in column 2, write "0" in column 3.								•.	OR	+270=	
	t the "Highest Nu If the "Highest Nu If the "Highest Nu	ADDIT. FEE		OR	TOTAL ADDIT. FEE						
		nber Previously Pa					r found in the ap	propriate bo	x in ∝	lumn 1.	۰